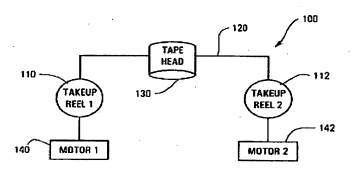
COMPRESSIVE CONNECTION WITH ELECTROSTATIC DISCHARGE DISSIPATIVE PROPERTIES

Applicants: Brodsky, et al.

Docket: SJO920030059US1/IBMS.076PA Sheet 1 of 7

Fig.1



Title: METHOD AND APPARATUS FOR PROVIDING COMPRESSIVE CONNECTION WITH ELECTROSTATIC DISCHARGE DISSIPATIVE PROPERTIES

Applicants: Brodsky, et al. Docket: SJO920030059US1/IBMS.076PA

Sheet 2 of 7

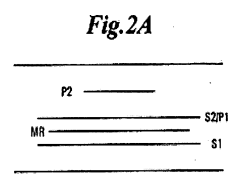


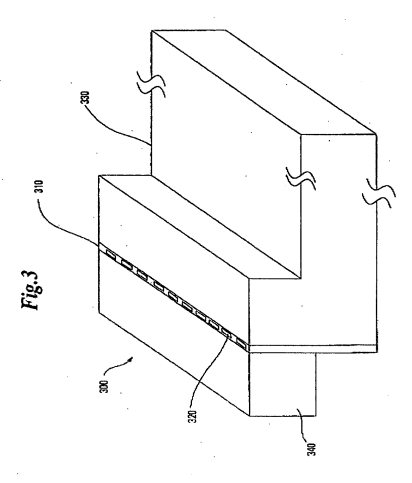
Fig.2B MR

COMPRESSIVE CONNECTION WITH

ELECTROSTATIC DISCHARGE DISSIPATIVE PROPERTIES

Applicants: Brodsky, et al.
Docket: SJO920030059US1/IBMS.076PA

Sheet 3 of 7

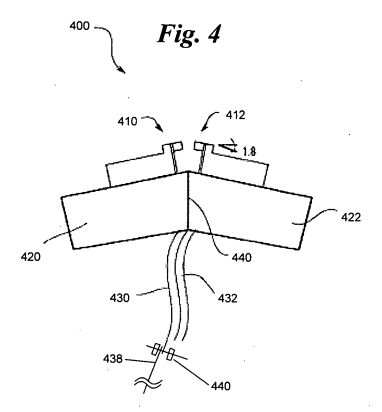


COMPRESSIVE CONNECTION WITH

ELECTROSTATIC DISCHARGE DISSIPATIVE PROPERTIES

Applicants: Brodsky, et al. Docket: SJO920030059US1/IBMS.076PA

Sheet 4 of 7



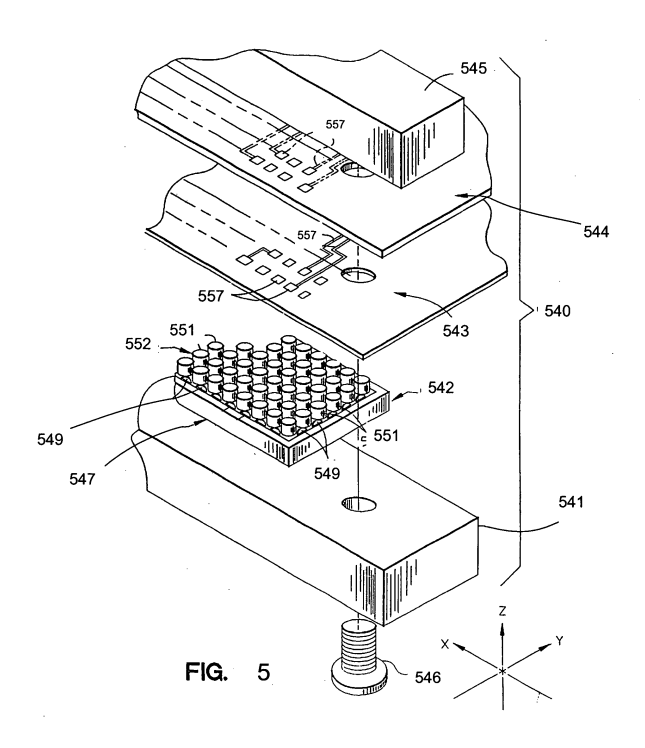
COMPRESSIVE CONNECTION WITH

ELECTROSTATIC DISCHARGE DISSIPATIVE PROPERTIES

Applicants: Brodsky, et al.

Docket: SJO920030059US1/IBMS.076PA

Sheet 5 of 7



COMPRESSIVE CONNECTION WITH

ELECTROSTATIC DISCHARGE DISSIPATIVE PROPERTIES

Applicants: Brodsky, et al.

Docket: SJO920030059US1/IBMS.076PA

Sheet 6 of 7

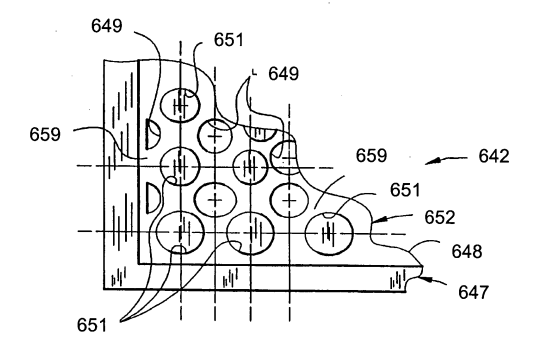


FIG. 6

COMPRESSIVE CONNECTION WITH
ELECTROSTATIC DISCHARGE DISSIPATIVE PROPERTIES
Applicants: Brodsky, et al.
Docket: SJO920030059US1/IBMS.076PA
Sheet 7 of 7 Title: METHOD AND APPARATUS FOR PROVIDING

